INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABBOTT, E. M., Laws Men break and Why, 135
Akeley, Carl, and his Work, C. FISHER, 97
ALLEN, W. E., Life in the Sea, 335
Amber Deposits, Baltic, E. W. Berry, 268
American, Association for the Advancement of
Science, Philadelphia Meeting, 93, 182; Psychological Association, Past Presidents, Illustration, 188
Anesthesia, Discovery of, C. A. H. SMITH, 64

Anticyclone, Greenland Glacial, An Explorer's Experience with, W. H. Hobbs, 71 Antiquity of Man in America, 477 Astroscopus, The Fish, U. Dahlgren, 348 Atmosphere, W. J. Humphreys, 214

Bailey, Liberty Hyde, Illustration, 92, and Michael I. Pupin, Illustration, 184
Berry, E. W., Baltic Amber Deposits, 268
BLISS, G. A., Mathematics, 308
Boggess, A. C., Transportation, 155
Betanical Explorations in the Rocky Mountains, J. E. Kirkwood, 236
BURLING, L. D., Stages of Evolution and Relation to Crime, 431
BURLINGAME, C. C., The Medical Center in New York City, 59

Cattell, J. McK., Science, the Declaration, Democracy, 200; Psychology, 324
Chamot, E. M., Chemical Microscopy, 366
Chemical, Lens, through a, K. G. Falk, 220; Microscopy, E. M. Chamot, 366
Childhood of Great Men, 574
Clark, A. H., The Balance of Life, 548
Colton, H. S., The Unnatural History of the Clothes Moth, 47
Credulity, Reflections on, A. W. Meyer, 530
Crime and Punishment, W. McAdoo, 415; J. Mayer, 420; J. M. Hepbron, 426; L. D. Burling, 431; D. Young, 439

Dahlgren, U., The Fish Astroscopus, 348
Dall, William Healey, Illustration, 475
Diamonds, American, 285
Dunnington, G. W., The Sesquicentennial of
the Birth of Gauss, 403

Einstein and Time, A. C. Lane, 140

EMMET, W. L. R., Formation of the Moon and the Earth, 15

Engineering and Industry, Contributions that have been made to the Advancement of, by Pure Science, C. R. RICHARDS, 289; F. SCHLESINGER, 290; H. B. WARD, 292; C. H. HERTY, 293; J. H. WILLITS, 298; H. RIES, 302, G. A. BLISS, 308; R. C. ROSENBERGER,

319; J. McK. Cattell, 324 Evolution, Legislation against the Teaching of, 473 Fairchild, F. R., Should the Tax Laws be Enforced and Enforceable?, 119 Falk, K. G., Through a Chemical Lens, 220 Fasten, N., Game Fishery Investigations, 81 Fisher, C., Carl Akeley and His Work, 97 Fishes that live in the Mouths of Other Fishes, E. W. Gurger, 556 Forests, Our American, R. J. Pool, 74 Franck, James, Illustration, 86

Game Fishery Investigations, N. Fasten, 81 Gauss, Carl Friedrich, Illustration, 402, Sesquicentennial of the Birth of, G. W. Dunnington, 403

GODDARD, H. H., Who is a Moron?, 41 GOLDRING, W., The Oldest Known Petrified Forest, 514 Gravity on the Farth and on the Many P. J.

Gravity on the Earth and on the Moon, F. E. WRIGHT, 448 GREGORY, H. E., Science in Japan 507

Gregory, H. E., Science in Japan, 507 Gregory, W. K., Mongolia, the New World, 5, 169, 225, 337, 385 Gudger, E. W., Fishes that live in the Mouths

of Other Fishes, 556

Hance, R. T., The Determination of Sex, 25
Harding, T. S., The Kingdom of Research, 329
Hart, H. H., Law Enforcement through Self-Restraint, 129
Heller, O., Passing of the Professor, 31
Hepbron, J. M., Local Crime Commissions, 426
Herty, C. H., Chemistry, 293
Hertz, Gustav, Illustration, 87
Heyl, P. R., The Student of Nature, 497
Hobbs, W. H., An Explorer's Experience with the Greenland Glacial Anticyclone, 71

Indian, American, Social Organization of, E. E. Muntz, 161

Jackson, Chevalier, Illustration, 378 Japan, Science in, H. E. Gregory, 507 Jordan, D. S., Sciosophy and Science, 143

Humphreys, W. J., The Atmosphere, 214

Kimball, D. S., Engineering and the Nation, 211

Kirkwood, J. E., Botanical Explorations in the Rocky Mountains, 236

Lamarek and the Evolution Theory, R. F. Shaner, 251 Lane, A. C., Has Einstein killed Time?, 140

Lane, A. C., Has Einstein killed Time?, 140 Laplace, Illustration, 476

Law Enforcement, F. R. FAIRCHILD, 119; J. H. WILLITS, 126; H. H. HART, 129; E. M. ABBOTT, 135

Life, The Balance of, A. H. Clark, 548 Lister, Lord, Illustration, 472 Livingston, Burton E., Illustration, 94

McAdoo, W., Causes and Mechanisms of Prevalent Crimes, 415

McClung, C. E., Biology and its Applications,

Man, Rate of Increase, E. A. Ross, 263 Matter, Making and Unmaking of, 90

Mayer, J., Crime in the Commercial Field, 420 Medical Center in New York City, C. C. Burl-INGAME, 59

Meyer, A. W., Reflections on Credulity, 530

Moffett, Thomas, H. B. Weiss, 559 Mongolia, The New World, W. K. Gregory, 5, 169, 225, 337, 385

Moon and the Earth, Formation of, W. L. Еммет, 15

Morgan, Thomas Hunt, Illustration, 568 Moron, Who is a?, H. H. GODDARD, 41 Mortality, Skeletal Records of, T. W. Todd,

MUNTZ, E. E., Social Organization of the American Indian, 161

National Academy of Sciences, Researches, 567 Nature, The Student of, P. R. Heyl, 497 Nature's Notebook, 375

Newton, Isaac, Bicentennial of Death of, 379, Illustrations, 380, 381, 382, 383

Nobel Prizes, 84

Noyes, Arthur A., Illustration, 183 Noves, W. A., America's Opportunity in Chemistry, 205

Nutting, Charles Cleveland, Illustration, 376

Pennsylvania, University of, Illustrations, 93,

Perrin, Jean Baptist, Illustration, 85 Petrified Forest, The Oldest Known, W. Gold-RING, 514

Phonophotography and the Expression of Emotion in Music and Speech, C. E. SEASHORE,

Pisa, Leaning Tower of, Illustration, 478 Pool, R. J., Our American Forests, 74 Professor, Passing of the, O. Heller, 31 Progress, of Science, 84, 182, 279, 375, 473,

567; J. P. SIMONDS, 537 Psychiatric Institute and Hospital, New York State, Illustration, 572

Pupin, Michael I., Illustrations, 91, 184

Remsen, Ira. Illustration, 374 Research, The Kingdom of, T. S. HARDING, 329 RICHARDS, C. R., Contributions that have been made by Pure Science to the Advancement of Engineering and Industry, 289

Ries, H., Geology, 302 Ritter, William Emerson, Illustration, 256; Builder, F. E. A. THONE and E. W. BAILEY, 257

Rosenberger, R. C., Public Health, 319 Rosengarten, George D., Illustration, 284 Ross, E. A., How Fast can Man increase 1, 263 RUARK, A. E., Superthought, 152

Sargeant, Charles Sprague, Illustration, 471 Schlesinger, F., Astronomy, 290

Science, Contribution of, to the Welfare of the Nation, J. M. COULTER, 193; C. E. McClung, 195; J. McK. CATTELL, 200; W. A. NOVES, 205; D. S. Kimball, 211; Pure. Contributions that have been made to the Advancement of Engineering and Industry by, C. R. RICHARDS, 289; F. SCHLESINGER, 290; H. B. WARD, 292; C. H. HERTY, 293; J. H. WILLITS, 298; H. Ries, 302; G. A. Bliss, 308; R. C. Rosenberger, 319; J. McK. Cattell, 324

Scientific Amateurs, 279 Sciosophy and Science, D. S. JORDAN, 143

Sea, Life in, W. E. ALLEN, 335
SEASHORE, C. E., Phonophotography and the Expression of Emotion in Music and in Speech, 463

Sex, The Determination of, R. T. Hance, 25 SHANER, R. F., Lamarek and the Evolution

Theory, 251 Simonds, J. P., Progress, 537 SMITH, C. A. H., Discovery of Anesthesia, 64 Spinoza, Benedict de, Illustration, 570 Static and the Weather, 283 Superthought, A. E. RUARK, 152 Svedberg, Theodor, Illustration, 89

Talking Motion Pictures, 286 Television, Advances in, 479 Temple University, Illustration, 573 THONE, F. E. A. and E. W. BAILEY, William Emerson Ritter-Builder, 257 Todd, T. W., Skeletal Records of Mortality, Transportation, A. C. Boggess, 155

Walcott, Charles Doolittle, Illustration, 280 WARD, H. B., Biological Science, 292 Weiss, H. B., Thomas Moffett, 559 Welfare of the Nation, Contribution of Science to, J. M. COULTER, 193; C. E. McClune, 195; J. McK. Cattell, 200; W. A. Noyes,

205; D. S. KIMBALL, 211 William and Mary College, Illustrations, 190. 191 Willits, J. H., Research on Economic and

Social Problems, 126; Economics, 298 WRIGHT, F. E., Gravity on the Earth and on the Moon, 448

Young, D., Immigration Law Enforcement, 439

Zsigmondy, Richard, Illustration, 88

263

the NG, YES, ibu-ince-l. R. B. GTS, L. C. 24

the in

rion Ca

liam lity, my

Sel-UNG, VES,

and on

139

fa.c.s